

Application No.: 10/644,947

Amendment dated: February 7, 2006

Reply to Office Action dated: November 7, 2005

AMENDMENTS TO THE SPECIFICATION

Please amend paragraphs 20-22 of the specification as follows:

[0020] **Figure 5c illustrates an alternate embodiment of the alignment bar limiter**
[[528]] 526. In one embodiment, the alignment bar limiter is attached to either the exchange tray
516 or the packing tray 502, with corresponding indentations in the opposing tray. **Figure 5d**
illustrates one embodiment of a packing method using the packing trays 502.

[0021] **Figures 6a-g illustrate one embodiment of the interaction of the exchange tray**
with the packing tray. **Figure 6a** illustrates one embodiment of a packing tray 502 containing
multiple magnetic read/write heads [[202]] 302 or micro-actuators available for inspection on
one side. **Figure 6b** shows a close-up of this embodiment of the packing tray 502. In one
embodiment, each of the magnetic read/write heads [[202]] 302 or micro-actuators are placed
within a packing containment unit 506. In one embodiment of the exchange process, illustrated
in **Figure 6c**, the exchange tray 516 is inverted and positioned above the packing tray 502. In
one embodiment, the exchange tray pinholes 528 are aligned with the packing tray pinholes 514
and the alignment indentation 526 is aligned with the alignment bar 512, causing the packing
containment units 506 to be aligned with the exchange containment units 520.

[0022] In one embodiment illustrated in **Figure 6d**, the exchange tray 516 is placed
together with the packing tray 502. In one embodiment illustrated in **Figure 6e**, the exchange tray
516 and the packing tray 502 are rotated to position the packing tray 502 on top and the exchange
tray 516 on the bottom. Gravity moves each magnetic read/write head [[202]] 302 or micro-
actuator from the packing containment unit 506 to the exchange containment unit 520. In one
embodiment shown in **Figure 6f**, the packing tray is removed, leaving the exchange tray 516

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with the magnetic read/write heads [[202]] 302 or micro-actuator available for inspection on the opposite side. **Figure 6g** shows an enhanced view of the exchange tray 516, in which each magnetic read/write head [[202]] 302 or micro-actuator is in an exchange containment unit 520.